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## TC 3700 Inventor Search Program

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Serial Number: 10/767,063

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day : Thursday



## PALM INTRANET

Date: 7/6/2006 Time: 13:59:59

## **Inventor Information for 10/767063**

Inventor Name	City	State/Country				
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HAMMER, THOMAS	HEMHOFEN	GERMANY				
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1	US 6331689 B1	20011218	Method and device for producing a powder aerosol and use thereof	219/121.59	219/121.47; 219/121.51; 427/446	Branston; David-Walter et al.
1	US 5907270 A	19990525	Current- limiting switch	337/12	200/61.08; 218/154; 218/158; 337/17; 337/19; 337/31; 337/34; 337/4; 337/5; 338/67	Branston; David Walter et al.
1	US 5859579 A	19990112	Current limiting switch	337/116	337/117; 337/417	Branston; David Walter et al.
1	US 5844331 A	19981201	Process for monitoring the wear of at least one contact in a switching device and switching device designed thereof	307/137	324/421; 324/700; 324/71.2; 361/5; 361/6; 73/86	Kieser; Jorg et al.
1	US 5747984 A	19980505	Switching component for detecting contact erosion	324/71.2	324/415; 324/537; 324/700; 340/644; 73/86	Amft; Dietrich et al.
1	US 5532573 A	19960702	Reconfigurable hybrid power generation system	322/22	429/30	Brown; Donald W. et al.
1	US 5229688 A	19930720	Method of operating a gas discharge switch and an arrangement for carrying out the method	313/590	313/589; 313/619; 361/129	Branston; David W. et al.
1	US 5189346 A	19930223	Gas-discharge switch	315/326	313/306; 313/590; 315/111.01	Branston; David-Walter et al.

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1	US	19930223	Gas-discharge	315/326	313/306;	Branston;
1	1	19930223		313/320	-	·
	5189345		switch		313/590;	David-Walter
L	Α				315/111.01	et al.
1	US	19911224	Gas discharge	313/590	313/231.01;	Seeboeck;
	5075592		switch		313/603;	Robert et al.
	Α				313/609;	
					313/613	
1	US	19911105	Transposed air	310/178	310/254;	Ohst; David W.
-	H000994		core homopolar		310/261	et al.
	H		generator		310,201	ot un.
	11		conductors			
<u> </u>	110	10010010		00/0	104/2	7/
1	US	19910219	Electromagnetic	89/8	124/3;	Kemeny;
	4993311		projectile		218/22	George A. et al.
	A		launcher with			
			an improved			
			firing			
		į	arrangement			
1	US	19910122	Apparatus and	89/8	124/3;	Schron; Dean
-	4986161		associated		218/1;	et al.
	A	·	method for		218/145	
	* *		reducing		210/110	
		1	electrical switch			
	110	10000702	arcing	212/500	212/221 01.	C l l
1	US	19900703	Gas discharge	313/590	313/231.01;	Seeboeck;
	4939416	1	switch		313/231.31;	Robert et al.
	A				313/231.41;	
					313/326;	
		ļ			313/603;	
		ļ			313/609;	
		l '		i :	0404640	
		ļ i		1	313/613;	
1					313/620;	
1	US	19900424	Discrete	164/502	313/620; 313/631	Paylik: Dennis
1	US 4919192	19900424	Discrete excitation coil	164/502	313/620;	Pavlik; Dennis
1	4919192	19900424	excitation coil	164/502	313/620; 313/631	Pavlik; Dennis et al.
1		19900424	excitation coil producing seal	164/502	313/620; 313/631	1 '
1	4919192	19900424	excitation coil producing seal at continuous	164/502	313/620; 313/631	1 '
1	4919192	19900424	excitation coil producing seal at continuous casting machine	164/502	313/620; 313/631	1 '
1	4919192	19900424	excitation coil producing seal at continuous casting machine pouring tube	164/502	313/620; 313/631	1 '
1	4919192	19900424	excitation coil producing seal at continuous casting machine pouring tube outlet	164/502	313/620; 313/631	1 '
1	4919192	19900424	excitation coil producing seal at continuous casting machine pouring tube outlet nozzle/mold	164/502	313/620; 313/631	1 '
1	4919192	19900424	excitation coil producing seal at continuous casting machine pouring tube outlet nozzle/mold inlet interface	164/502	313/620; 313/631	1 '
1	4919192	19900424 19890228	excitation coil producing seal at continuous casting machine pouring tube outlet nozzle/mold	164/502	313/620; 313/631	1 '
	4919192 A	,	excitation coil producing seal at continuous casting machine pouring tube outlet nozzle/mold inlet interface		313/620; 313/631 164/440	et al.
	US 4807727	,	excitation coil producing seal at continuous casting machine pouring tube outlet nozzle/mold inlet interface Method and apparatus for		313/620; 313/631 164/440 188/171; 192/12D;	et al.  Pavlik; Dennis
	4919192 A	,	excitation coil producing seal at continuous casting machine pouring tube outlet nozzle/mold inlet interface Method and apparatus for securing a		313/620; 313/631 164/440 188/171; 192/12D; 192/30V;	et al.  Pavlik; Dennis
	US 4807727	,	excitation coil producing seal at continuous casting machine pouring tube outlet nozzle/mold inlet interface Method and apparatus for		313/620; 313/631 164/440 188/171; 192/12D;	et al.  Pavlik; Dennis

					56/306; 74/526	
1	US 4508985 A	19850402	Dynamoelectric machine with rotor ventilation system including axial duct inlet fairing	310/55	310/270; 310/51; 310/64	Pavlik; Dennis et al.
1	US 4419605 A	19831206	Gas discharge display device	313/485	313/582; 313/643	Branston; David
1	US 4380362 A	19830419	Directly cooled bolted series connection of generator stator coils	439/487		Swensrud; Roger L. et al.
1	US 4130778 A	19781219	DC PDP with divided cathode	315/169.4	313/326; 345/67	Branston; David W.
1	US 3949540 A	19760413	Mower discharge interlock apparatus	56/202		Christopherson; Herman P. et al.

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